

# **Construction Update** Middlebury Bridge & Rail Project



The above photo shows the Waters crew constructing the new sidewalk in Lazarus

**DATE**: July 2, 2021

**TRAFFIC IMPACT**On Tuesday, there will be alternating one-lane traffic on Middle Seymour Street.

Construction vehicles will be entering and exiting Printer's Alley from Main Street and the Marble Works from Seymour Street. Pedestrians, bicyclists, and drivers should proceed with caution. This applies to the Fifield Farm marshaling yard on Route 30 south of town as well.

**CONSTRUCTION ACTIVITIES**Due to the Fourth of July holiday, construction crews will stop working at noon today and resume on Tuesday, July 6 at 7:00 AM.

Next week, Kubricky will continue forming and tying rebar for the rail platform. The  $\,$ crew plans to pour concrete at the platform site the week of July 12. ECI will remove an abandoned water line on Middle Seymour Street. There will be alternating onelane traffic on Tuesday to facilitate this activity as mentioned above.

Kubricky will install new concrete curbing in the Marble Works in order to repave Marble Works roadways in late July/early August. On Thursday, crews installed sidewalk panels in Lazarus Park. They will continue this work next week. The Waters crew will replace sidewalk panels in front of the National Bank of Middlebury's Duclos Building on Tuesday. The bank will remain open during this work.

Crews will pour concrete for the south cap wall next Friday. This work will wind down throughout July.

The Middlebury Bridge & Rail Project Team wishes you a Happy Fourth of July!

## OTHER UPDATES

The Middlebury Paving Project is moving to Phase 2 the next week. The project will mill Route 125 (College Street), Route 30 (S. Main Street), Cross Street, and the southern section of Main Street (downtown).

LOCATION: Triangle Park, Printer's Alley, and Lazarus Park

PROJECTED COMPLETION: August 2021

Shawna Kitzman, Public Information Consultant 802-230-7648 skitzman@fhistudio.com

Project Fact Sheet





